# PRODUCT INFORMATION



Global Excellence in Animal Health

# **VERMOFAS®**

# **DESCRIPTION:**

Vermofas is a broad spectrum anthelmintic for control of round worms, lungworms and adult liver flukes in cattle, sheep and goats. A bright yellow suspension containing, Levamisole Hydrochloride B.P. 1.5%w/v. and Oxyclozanide B.P. (Vet) 3.0% w/v.

# **INDICATIONS:**

In cattle, sheep and goats, it is active against the following species:

Round worms: Ostertagia, Heamonchus,

Trichostrongylus, Nemadodirus, Oesophagostomum, Bunostomum,

Cooperia and Ostertagia.

Lung worms; Dictyocaulus Viviparus Adult Liver fluke: Fasciola hepatica

# MODE OF ACTION:

It has a very rapid effect on parasites, expelling most worms within 24 hours. It increases the GIT movements.

# **ADMINISTRATION**

For oral administration only using properly calibrated dosing equipment. Estimate body weight accurately.

# **DOSAGE**

# CATTLE – 5ml per body weight

Liveweight	Dose
Up to 50kg	25ml
100kg	50ml
150kg	75ml
200kg	100ml
250kg	125ml
300kg and over	150ml

(Cattle over 300kg, a further 5ml per additional 10kg)

# DOSAGE SHEEP AND GOATS – 1ml per 3kg body weight

Liveweight	Dose
Up to 15kg	5ml
15-25kg	10ml
25-35kg	15ml
35-45kg	20ml
45kg and over	25ml

# (Sheep and goats over 45 kg, a further 1ml per additional 2kg)

#### **DIRECTION FOR USE**

-At all times of the year when simultaneous treatment for liver fluke, lungworms, stomach and bowel roundworms is required.

# **CONTRA-INDICATIONS AND WARNINGS**

- -Animals should not be treated simultaneously with products containing organophosphorus compounds or diethylcarbamazine citrate. Any such treatment should not take place within 14 days before or after the use of Vermofas.
- -Safe for pregnant animals if normal care is taken.
- Intensive use or misuse of anthelmintics can give rise to resistance.
- Assess body weight as accurately as possible before calculating the dosage.

#### RECOMMENDED WITHHOLDING PERIOD

- Animals must not be slaughtered for human consumption during treatment.
- Sheep may be slaughtered for human consumption only after 15 days from the last treatment.
- Cattle may be slaughtered for human consumption only after 12 days from the last treatment.
- Milk for human consumption must not be taken during treatment.
- Milk for human consumption may be taken only from cattle, from 36 hours after the last treatment.
- Not suitable for use in sheep that are being milked for human consumption

# PHARMACEUTICAL PRECAUTIONS:

- Shake container before use
- Wash out empty container thoroughly, and dispose of safely.
- Wash hands after use.
- Store in original container, tightly closed in a safe place.
- -For animal treatment only.

LEGAL CATEGORY: O.T.C

PACKING: 75ml, 150ml, 500ml, 1L & 5L